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Selected file: LITA

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Selected file: CRXX

CRXX (CLAIMS Current Legal Status)  
Legal Status actions current thru Oct 03, 2000 (2000-40/UP)  
Reassignment data current as of April 13, 2000.  
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Selected file: LGST

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Current thru weekly updates (2000-40)  
For information on content, ..INFO LGST

Selected file: PAST

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Covers 1973 thru weekly update (2000-41)  
for further information on technical content of this database,  
type ..INFO PAST

Cluster : LEGAL  
Databases : LITA, CRXX, LGST, PAST

Search statement 1

?us5765674/pn

Term not in index/PN-LITA : US5765674

LITA	0
CRXX	1
LGST	1
PAST	1

\*\* SS 1 : Results 3

Search statement 2

?prt max 1-3 nonstop

1/3 CRXX (1/1) - (C) CLAIMS/RRX  
AN - 2994320  
PN - 5,765,674 A 19980616 [US5765674]  
PA - Fichtel & Sachs AG DE  
PT - M (Mechanical)  
ACT - 19990327 CERTIFICATE OF CORRECTION

UP - 1999-00

2/3 LGST (1/1) - (C) LEGSTAT  
PN - US 5765674 [US5765674]  
AP - US 625759/96 19960329 [1996US-0625759]  
DT - US-P

ACT - 19960329 US/AE-A  
APPLICATION DATA (PATENT)  
[US 625759/96 199603 [1996US-0625759]]  
- 19960329 US/AS02  
ASSIGNMENT OF ASSIGNOR'S INTEREST  
FICHTEL & SACHS AG ERNST-SACHS-STR. 62 97419 SCHWEINFURT, FED REP  
GERMANY \* SCHIERLING, BERNHARD : 19960322  
- 19980616 US/A  
PATENT  
- 19990427 US/CC  
CERTIFICATE OF CORRECTION  
UP - 2000-04

3/3 PAST (1/1) - (C) PAST  
AN - 199917-000062  
PN - 5765674 A [US5765674]  
DT - A (UTILITY)  
OG - 1999-04-27  
CO - COR  
ACT - CERTIFICATE OF CORRECTION  
SH - CERTIFICATE OF CORRECTION

?fam us5765674/pn

\*\* SS 1: Results 8

Search statement 2

1/8 PLUSPAT - (C) QUESTEL-ORBIT  
PN - BR9601177 A 19980106 [BR9601177]  
STG - (A) Patent Application  
OTI - (A) Embreagem de mola diafragm tica  
PA - (A) FICHTEL & SACHS AG (DE)  
IN - (A) SCHIERLING BERNHARD  
IC - (A) F16D-013/71  
AP - BR9601177 19960328 [1996BR-0001177]  
PR - DE19511967 19950331 [1995DE-1011967]

1/1 LEGALI - (C) LEGSTAT  
PN - BR 9601177 [BR9601177]  
DT - BR-P  
ACTE- 20000822 BR/FF [+]  
INTENTION TO GRANT  
UP - 2000-36

2/8 PLUSPAT - (C) QUESTEL-ORBIT  
PN - DE19606348 A1 19961010 [DE19606348]  
STG - (A1) Doc. Laid open (First publication)  
TI - (A1) Diaphragm spring clutch for motor vehicle  
OTI - (A1) Membranfederkupplung  
PA - (A1) FICHTEL & SACHS AG (DE)  
IN - (A1) SCHIERLING BERNHARD DIPL ING (DE)  
IC - (A1) F16D-013/71  
PN2 - DE19606348 C2 19980813 [DE19606348]  
STG2- (C2) Patent Specification (Second publication)  
OTI2- (C2) Membranfederkupplung  
PA2 - (C2) MANNESMANN SACHS AG (DE)  
IN2 - (C2) SCHIERLING BERNHARD DIPL ING (DE)  
IC2 - (C2) F16D-013/71  
AP - DE19606348 19960221 [1996DE-1006348]  
PR - DE19511967 19950331 [1995DE-1011967]  
- DE19606348 19960221 [1996DE-1006348]  
EC - F16D-013/58C2

DT - Corresponding document

1/1 LEGALI - (C) LEGSTAT  
PN - DE 19606348 [DE19606348]  
AP - DE 19606348/96 19960221 [1996DE-1006348]  
DT - DE-P  
ACTE- 19960221 DE/AE-A  
DOMESTIC APPLICATION (PATENT APPLICATION)  
{DE 19606348/96 19960221 [1996DE-1006348]]  
- 19961010 DE/A1 [+] LAYING OPEN FOR PUBLIC INSPECTION  
- 19961010 DE/OP8 [+] REQUEST FOR EXAMINATION AS TO PARAGRAPH 44 PATENT LAW  
- 19971127 DE/8127 NEW PERSON/NAME/ADDRESS OF THE APPLICANT  
MANNESMANN SACHS AG, 97422 SCHWEINFURT, DE  
- 19980813 DE/D2 [+] GRANT AFTER EXAMINATION  
  
- 19990204 DE/8363 [-] OPPOSITION AGAINST THE PATENT  
UP - 1999-05

3/8 PLUSPAT - (C) QUESTEL-ORBIT  
PN - ES2133208 A1 19990901 [ES2133208]  
STG - (A1) Patent  
OTI - (A1) EMBRAGUE CON RESORTE DE MEMBRANA  
PA - (A1) FICHTEL & SACHS AG (DE)  
IN - (A1) SCHIERLING BERNHARD (DE)  
IC - (A1) F16D-013/58  
PN2 - ES2133208 B1 20000301 [ES2133208]  
STG2- (B1) Pat. Granted with search report  
OTI2- (B1) EMBRAGUE CON RESORTE DE MEMBRANA  
PA2 - (B1) FICHTEL & SACHS AG (DE)  
IN2 - (B1) SCHIERLING BERNHARD (DE)  
IC2 - (B1) F16D-013/58  
AP - ES9600233 19960201 [1996ES-0000233]

PR - DE19511967 19950331 [1995DE-1011967]

1/2 LEGALI - (C) LEGSTAT  
PN - ES 2133208 [ES2133208]  
AP - ES 9600233/96 19960201 [1996ES-0000233]  
DT - ES-P  
ACTE- 19960201 ES/AE-A  
APPLIED (PATENT APPLICATION)  
{ES 9600233/96 19960201 [1996ES-0000233]]  
UP - 1999-40

2/2 LEGALI - (C) LEGSTAT  
PN - ES 9600233 [ES9600233]  
DT - ES-AN  
ACTE- 19990901 ES/AGA-AA [+] PUBLISHED AS PATENT APPLICATION WITH SEARCH REPORT  
(ES 2133208 19990901 [ES2133208])  
- 19990901 ES/EC2A [+]

SEARCH REPORT PUBLISHED  
19990901A1  
- 20000301 ES/AGA-BA [+] PUBLISHED AS PATENT GRANTED WITH SEARCH REPORT  
(ES 2133208 20000301 [ES2133208])  
UP - 2000-21

4/8 PLUSPAT - (C) QUESTEL-ORBIT  
PN - FR2732424 A1 19961004 [FR2732424]  
STG - (A1) Application, first publication  
OTI - (A1) EMBRAYAGE A ISOLATION THERMIQUE ENTRE LE RESSORT-DIAPHRAGME ET LE  
PLATEAU DE PRESSION  
PA - (A1) FICHTEL & SACHS AG (DE)  
IN - (A1) SCHIERLING BERNHARD

IC - (A1) F16D-013/70 F16D-013/72  
PN2 - FR2732424 B1 19980626 [FR2732424]  
STG2- (B1) Patent of invention (2nd publication)  
OTI2- (B1) EMBRAYAGE A ISOLATION THERMIQUE ENTRE LE RESSORT-DIAPHRAGME ET LE

PLATEAU DE PRESSION

PA2 - (B1) FICHTEL & SACHS AG (DE)  
IN2 - (B1) SCHIERLING BERNHARD  
IC2 - (B1) F16D-013/70 F16D-013/72  
AP - FR9603946 19960329 [1996FR-0003946]  
PR - DE19511967 19950331 [1995DE-1011967]  
EC - F16D-013/58C2  
DT - Corresponding document

1/2 LEGALI - (C) LEGSTAT  
PN - FR 2732424 [FR2732424]  
AP - FR 9603946/96 19960329 [1996FR-0003946]  
DT - FR-PN  
ACTE- 19960329 FR/AE-A  
APPLICATION DATE  
{FR 9603946/96 19960329 [1996FR-0003946]}  
UP - 1998-27

2/2 LEGALI - (C) LEGSTAT  
AP - FR 9603946/96 0 [1996FR-0003946]  
DT - FR-AN  
ACTE- 19961004 FR/AGA-A1 [+]  
FIRST PUBLICATION OF APPLICATION  
(FR 2732424 19961004 [FR2732424])  
- 19980626 FR/AGA-B1 [+]  
SECOND PUBLICATION OF PATENT  
(FR 2732424 19980626 [FR2732424])  
UP - 1998-27

5/8 PLUSPAT - (C) QUESTEL-ORBIT  
PN - GB9606847 D0 19960605 [GB9606847]  
STG - (D0) Application for patent  
TI - (D0) Diaphragm spring clutch  
PA - (D0) FICHTEL & SACHS AG  
IN - (A) SCHIERLING BERNHARD  
IC - (B) F16D-013/50 F16D-013/71 F16D-013/72

Q - QUESTEL.ORBITE (TTY/ASCII terminals)

C - Change your mode to 8 BITS /CZ - Change to 8 bits and ZMODEM  
X

1/39/1  
DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat  
(c) 2000 EPO. All rts. reserv.

15282032  
Basic Patent (No,Kind,Date): GB 9606847 A0 19960605 <No. of Patents: 015>  
Patent Family:

Patent No	Kind	Date	Applic No	Kind	Date	
BR 9601177	A	19980106	BR 96U1177	A	19960328	
DE 19606348	A1	19961010	DE 19606348	A	19960221	
DE 19606348	C2	19980813	DE 19606348	A	19960221	
ES 2133208	AA	19990901	ES 9600233	A	19960201	
ES 2133208	BA	20000301	ES 9600233	A	19960201	
FR 2732424	A1	19961004	FR 963946	A	19960329	
FR 2732424	B1	19980626	FR 963946	A	19960329	
GB 9606847	A0	19960605	GB 966847	A	19960401	(BASIC)
GB 9818172	A0	19981014	GB 9818172	A	19960401	
GB 2299631	A1	19961009	GB 966847	A	19960401	
GB 2327243	A1	19990120	GB 9818172	A	19960401	
GB 2299631	B2	19990526	GB 966847	A	19960401	
GB 2327243	B2	19990623	GB 9818172	A	19960401	
JP 8277851	A2	19961022	JP 9677619	A	19960329	
US 5765674	A	19980616	US 625759	A	19960329	

Priority Data (No,Kind,Date):

DE 19511967 A 19950331  
DE 19606348 A 19960221  
DE 19511967 A1 19950331  
GB 966847 A3 19960401

PATENT FAMILY:

BRAZIL (BR)

Patent (No,Kind,Date): BR 9601177 A 19980106  
EMBREGEM DE MOLA DIAFRAGMATICA (Portugese)  
Patent Assignee: FICHTEL & SACHS AG (DE)  
Author (Inventor): SCHIERLING BERNHARD  
Priority (No,Kind,Date): DE 19511967 A 19950331  
Applic (No,Kind,Date): BR 96U1177 A 19960328  
IPC: \* F16D-013/71  
Derwent WPI Acc No: \* G 96-436428  
Language of Document: Portugese

BRAZIL (BR)

Legal Status (No,Type,Date,Code,Text):  
BR 9601177 P 20000822 BR FF INTENTION TO GRANT (PEDIDO  
DEFERIDO)

GERMANY (DE)

Patent (No,Kind,Date): DE 19606348 A1 19961010  
MEMBRANFEDERKUPPLUNG Diaphragm spring clutch for motor vehicle (German)  
Patent Assignee: FICHTEL & SACHS AG (DE)  
Author (Inventor): SCHIERLING BERNHARD DIPL ING (DE)  
Priority (No,Kind,Date): DE 19606348 A 19960221; DE 19511967 A1  
19950331  
Applic (No,Kind,Date): DE 19606348 A 19960221  
IPC: \* F16D-013/71  
Derwent WPI Acc No: \* G 96-436428  
Language of Document: German  
Patent (No,Kind,Date): DE 19606348 C2 19980813  
MEMBRANFEDERKUPPLUNG (German)  
Patent Assignee: MANNESMANN SACHS AG (DE)  
Author (Inventor): SCHIERLING BERNHARD DIPL ING (DE)  
Priority (No,Kind,Date): DE 19606348 A 19960221; DE 19511967 A1  
19950331  
Applic (No,Kind,Date): DE 19606348 A 19960221  
Filing Details: DE C2 D2 Grant of a patent after examination process  
IPC: \* F16D-013/71  
Derwent WPI Acc No: \* G 96-436428  
Language of Document: German

GERMANY (DE)

Legal Status (No,Type,Date,Code,Text):  
DE 19606348 P 19950331 DE AA DOMESTIC PRIORITY (INNERE  
PRIORITAET)  
DE 19511967 A1 19950331  
DE 19606348 P 19960221 DE AE DOMESTIC APPLICATION (PATENT  
APPLICATION) (INLANDSANMELDUNG  
(PATENTANMELDUNG))  
DE 19606348 A 19960221  
DE 19606348 P 19961010 DE A1 LAYING OPEN FOR PUBLIC  
INSPECTION (OFFENLEGUNG)  
DE 19606348 P 19961010 DE OP8 REQUEST FOR EXAMINATION AS  
TO PARAGRAPH 44 PATENT LAW (PRUEFUNGSANTRAG  
GEM. PAR. 44 PATG. IST GESTELLT)  
DE 19606348 P 19971127 DE 8127 NEW PERSON/NAME/ADDRESS OF  
THE APPLICANT (AENDERUNG IN PERSON, NAMEN  
ODER WOHNORT DES ANMELDERS)  
MANNESMANN SACHS AG, 97422 SCHWEINFURT, DE  
DE 19606348 P 19980813 DE D2 GRANT AFTER EXAMINATION  
(PATENTERTEILUNG NACH DURCHFUEHRUNG DES  
PRUEFUNGSVERFAHRENS)  
DE 19606348 P 19990204 DE 8363 OPPOSITION AGAINST THE  
PATENT (EINSPRUCH GEGEN DAS PATENT ERHOBEN)

SPAIN (ES)

Patent (No,Kind,Date): ES 2133208 AA 19990901  
EMBRAGUE CON RESORTE DE MEMBRANA (Spanish)  
Patent Assignee: FICHTEL & SACHS AG (DE)  
Author (Inventor): SCHIERLING BERNHARD (DE)  
Priority (No,Kind,Date): DE 19511967 A 19950331  
Applic (No,Kind,Date): ES 9600233 A 19960201  
IPC: \* F16D-013/58  
Derwent WPI Acc No: \* G 96-436428; G 99-063343

Language of Document: Spanish  
Patent (No,Kind,Date): ES 213208 BA 20000301  
EMBRAGUE CON RESORTE DE MEMBRANA (Spanish)  
Patent Assignee: FICHTEL & SACHS AG (DE)  
Author (Inventor): SCHIERLING BERNHARD (DE)  
Priority (No,Kind,Date): DE 19511967 A 19950331  
Applic (No,Kind,Date): ES 9600233 A 19960201  
IPC: \* F16D-013/58  
Derwent WPI Acc No: \* G 96-436428; G 99-063343  
Language of Document: Spanish

SPAIN (ES)

Legal Status (No,Type,Date,Code,Text):  
ES 9600233 AN 19990901 ES AGA PUBLISHED AS PATENT  
APPLICATION WITH SEARCH REPORT (PUBLICADO  
COMO SOLICITUD DE PATENTES CON INFORME DEL  
ESTADO DE T.)  
ES 213208 AA 19990901  
ES 9600233 AN 19990901 ES EC2A SEARCH REPORT PUBLISHED  
(INFORME PUBLICADO)  
19990901A1  
ES 9600233 AN 20000301 ES AGA PUBLISHED AS PATENT GRANTED  
WITH SEARCH REPORT (PUBLICADO COMO PATENTE  
CONCEDIDA CON INFORME DEL ESTADO DE T.)  
ES 213208 BA 20000301  
ES 213208 P 19950331 ES AA PRIORITY OF THE PATENT  
(PATENT APPLICATION) (PRIORITAET DES  
PATENTES (PATENTANMELDUNG))  
DE 19511967 A 19950331  
ES 213208 P 19960201 ES AE APPLIED (PATENT APPLICATION)  
(ANGEMELDET (PATENTANMELDUNG))  
ES 9600233 A 19960201

FRANCE (FR)

Patent (No,Kind,Date): FR 2732424 A1 19961004  
EMBRAYAGE A ISOLATION THERMIQUE ENTRE LE RESSORT-DIAPHRAGME ET LE  
PLATEAU DE PRESSION (French)  
Patent Assignee: FICHTEL & SACHS AG (DE)  
Author (Inventor): SCHIERLING BERNHARD  
Priority (No,Kind,Date): DE 19511967 A 19950331  
Applic (No,Kind,Date): FR 963946 A 19960329  
IPC: \* F16D-013/70; F16D-013/72  
Derwent WPI Acc No: \* G 96-436428  
Language of Document: French

Patent (No,Kind,Date): FR 2732424 B1 19980626  
EMBRAYAGE A ISOLATION THERMIQUE ENTRE LE RESSORT-DIAPHRAGME ET LE  
PLATEAU DE PRESSION (French)  
Patent Assignee: FICHTEL & SACHS AG (DE)  
Author (Inventor): SCHIERLING BERNHARD  
Priority (No,Kind,Date): DE 19511967 A 19950331  
Applic (No,Kind,Date): FR 963946 A 19960329  
IPC: \* F16D-013/70; F16D-013/72  
Derwent WPI Acc No: \* G 96-436428  
Language of Document: French

FRANCE (FR)

Legal Status (No,Type,Date,Code,Text):  
FR 9603946 AN 19961004 FR AGA FIRST PUBLICATION OF  
APPLICATION (DELIVRANCE (PREM. PUB. DEMANDE  
DE BREVET))  
FR 2732424 A1 19961004  
FR 9603946 AN 19980626 FR AGA SECOND PUBLICATION OF PATENT  
(DELIVRANCE (DEUX. PUB. BREVET))  
FR 2732424 B1 19980626  
FR 2732424 PN 19950331 FR AA PRIORITY (PATENT) (PRIORITE  
(BREVET))  
DE 19511967 A 19950331  
FR 2732424 PN 19960329 FR AE APPLICATION DATE (DATE DE  
LA DEMANDE)  
FR 963946 A 19960329

GREAT BRITAIN (GB)

Patent (No,Kind,Date): GB 9606847 A0 19960605  
DIAPHRAGM SPRING CLUTCH (English)  
Patent Assignee: FICHTEL & SACHS AG  
Priority (No,Kind,Date): DE 19511967 A 19950331  
Applic (No,Kind,Date): GB 966847 A 19960401  
Derwent WPI Acc No: \* G 96-436428  
Language of Document: English  
Patent (No,Kind,Date): GB 9818172 A0 19981014

DIAPHRAGM SPRING CLUTCH (English)  
 Patent Assignee: MANNESMANN SACHS AG  
 Priority (No,Kind,Date): DE 19511967 A 19950331; GB 966847 A3  
 19960401  
 Applic (No,Kind,Date): GB 9818172 A 19960401  
 Derwent WPI Acc No: \* G 96-436428; G 99-063343  
 Language of Document: English  
 Patent (No,Kind,Date): GB 2299631 A1 19961009  
 DIAPHRAGM SPRING CLUTCH (English)  
 Patent Assignee: FICHTEL & SACHS AG (DE)  
 Author (Inventor): SCHIERLING BERNHARD  
 Priority (No,Kind,Date): DE 19511967 A 19950331  
 Applic (No,Kind,Date): GB 966847 A 19960401  
 National Class: \* F2C C1C12C C1C9A2; F2C C1C9A2 C1C9A2; F2C C1C9B2  
 C1C9A2  
 IPC: \* F16D-013/50; F16D-013/71; F16D-013/72  
 Derwent WPI Acc No: \* G 96-436428; G 96-436428  
 Language of Document: English  
 Patent (No,Kind,Date): GB 2327243 A1 19990120  
 DIAPHRAGM SPRING CLUTCH HAVING THERMAL INSULATION LAYER (English)  
 Patent Assignee: MANNESMANN SACHS AG (DE)  
 Author (Inventor): SCHIERLING BERNHARD  
 Priority (No,Kind,Date): DE 19511967 A 19950331; GB 966847 A3  
 19960401  
 Applic (No,Kind,Date): GB 9818172 A 19960401  
 National Class: \* F2C C1C12C C1C9A2; F2C C1C9A2 C1C9A2; F2C C1C9B2  
 C1C9A2  
 IPC: \* F16D-013/58; F16D-013/50; F16D-013/71; F16D-013/72  
 Derwent WPI Acc No: \* G 96-436428; G 99-063343; G 99-063343  
 Language of Document: English  
 Patent (No,Kind,Date): GB 2299631 B2 19990526  
 DIAPHRAGM SPRING CLUTCH (English)  
 Patent Assignee: FICHTEL & SACHS AG (DE); MANNESMANN SACHS AG (DE)  
 Author (Inventor): SCHIERLING BERNHARD  
 Priority (No,Kind,Date): DE 19511967 A 19950331  
 Applic (No,Kind,Date): GB 966847 A 19960401  
 National Class: \* F2C C1C12C C1C9A2; F2C C1C9A2 C1C9A2; F2C C1C9B2  
 C1C9A2  
 IPC: \* F16D-013/50; F16D-013/71; F16D-013/72  
 Derwent WPI Acc No: \* G 96-436428; G 99-063343  
 Language of Document: English  
 Patent (No,Kind,Date): GB 2327243 B2 19990623  
 DIAPHRAGM SPRING CLUTCH (English)  
 Patent Assignee: MANNESMANN SACHS AG (DE)  
 Author (Inventor): SCHIERLING BERNHARD  
 Priority (No,Kind,Date): DE 19511967 A 19950331; GB 966847 A3  
 19960401  
 Applic (No,Kind,Date): GB 9818172 A 19960401  
 National Class: \* F2C C1C12C C1C9A2; F2C C1C9A2 C1C9A2; F2C C1C9B2  
 C1C9A2  
 IPC: \* F16D-013/58; F16D-013/50; F16D-013/71; F16D-013/72  
 Derwent WPI Acc No: \* G 96-436428; G 99-063343  
 Language of Document: English

# GREAT BRITAIN (GB)

Legal Status	(No,Type,Date,Code,Text):
GB 2299631	P 19950331 GB AA PRIORITY (PATENT)
	DE 19511967 A 19950331
GB 2299631	P 19960401 GB AE APPLICATION DATA (APPL. DATA)
	GB 966847 A 19960401
GB 2299631	P 19961009 GB A1 APPLICATION PUBLISHED (APPL. PUBLISHED)
GB 2299631	P 19990526 GB B2 PATENT GRANTED
GB 2327243	P 19950331 GB AA PRIORITY (PATENT)
	DE 19511967 A 19950331
GB 2327243	P 19960401 GB AA APPLICATION NO OF BASIC APPLICATION (APPL. NO OF BASIC APPL.)
	GB 966847 A3 19960401
GB 2327243	P 19960401 GB AE APPLICATION DATA (APPL. DATA)
	GB 9818172 A 19960401
GB 2327243	P 19990120 GB A1 APPLICATION PUBLISHED (APPL. PUBLISHED)
GB 2327243	P 19990623 GB B2 PATENT GRANTED

# JAPAN (JP)

Patent (No,Kind,Date): JP 8277851 A2 19961022  
DIAPHRAGM SPRING CLUTCH (English)  
Patent Assignee: FICHTEL & SACHS AG  
Author (Inventor): BERUNHARUTO SHIERURINGU  
Priority (No,Kind,Date): DE 19511967 A 19950331  
Applic (No,Kind,Date): JP 9677619 A 19960329  
IPC: \* F16D-013/71  
Derwent WPI Acc No: \* G 96-436428  
Language of Document: Japanese

UNITED STATES OF AMERICA (US)

Patent (No,Kind,Date): US 5765674 A 19980616  
MEMBRANE SPRING CLUTCH FOR A MOTOR VEHICLE (English)  
Patent Assignee: FICHTEL & SACHS AG (DE)  
Author (Inventor): SCHIERLING BERNHARD (DE)  
Priority (No,Kind,Date): DE 19511967 A 19950331  
Applic (No,Kind,Date): US 625759 A 19960329  
National Class: \* 192089230; 192113400  
IPC: \* F16D-013/71  
Derwent WPI Acc No: \* G 96-436428  
Language of Document: English

UNITED STATES OF AMERICA (US)

Legal Status (No,Type,Date,Code,Text):  
US 5765674 P 19950331 US AA PRIORITY (PATENT)  
DE 19511967 A 19950331  
US 5765674 P 19960329 US AE APPLICATION DATA (PATENT)  
(APPL. DATA (PATENT))  
US 625759 A 19960329  
US 5765674 P 19960329 US AS02 ASSIGNMENT OF ASSIGNOR'S  
INTEREST  
FICHTEL & SACHS AG ERNST-SACHS-STR. 62 97419  
SCHWEINFURT, FED REP GERMANY ; SCHIERLING,  
BERNHARD : 19960322  
US 5765674 P 19980616 US A PATENT  
US 5765674 P 19990427 US CC CERTIFICATE OF CORRECTION

LIBRARIES -- PAGE 1 of 3

Please TRANSMIT the NAME (only one) of the library you want to search.  
- For more information about a library, TRANSMIT its page (PG) number.  
- To see a list of additional libraries, press the NEXT PAGE key.

NAME	PG	NAME	PG	NAME	PG	NAME	PG	NAME	PG	NAME	PG	NAME	PG
<-----General Legal-----<Publisher<--Public Records---<Financial<--News-->													
MEGA	1	2NDARY	2	LITGAT	2	DRI	2	ALLREC	4	LEXDOC	5	COMPNY	7
GENFED	1	ALR	2	LAWREV	3	PLI	2	ASSETS	4	LICNSE	5	INVEST	7
STATES	1	ABA	2	MARHUB	3			DOCKET	4	LIENS	5	NAARS	7
CODES	1	CAREER	2	LEXREF	3			FINDER	4	NON-US	5		
CITES	1	CLE	3	HOTTOP	3			INCORP	4	P-PROP	5		
LEGIS	1			FORMS	3			INSOLV	5	VERDCT	5		

<-----Area of Law-----<Medical>													
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<5,765,674>

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Jun. 16, 1998

Membrane spring clutch for a motor vehicle

CORE TERMS: membrane, spring, clutch, insulating, heat, transmission, disc, configured, resistance, friction...  
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